



RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/308,435B

DATE: 02/21/2002 TIME: 09:58:45

Input Set : A:\Astra560.app.txt

Output Set: N:\CRF3\02212002\I308435B.raw

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3 <110> APPLICANT: Astra Aktiebolag
 5 <120> TITLE OF INVENTION: Vaccine Delivery System and Method of Production
 7 <130> FILE REFERENCE: 1103326-0560
 9 <140> CURRENT APPLICATION NUMBER: 09/308,435B
10 <141> CURRENT FILING DATE: 1999-05-19
12 <150> PRIOR APPLICATION NUMBER: PCT/SE99/00582
13 <151> PRIOR FILING DATE: 1999-04-09
15 <150> PRIOR APPLICATION NUMBER: SE 9801288-3
                                                       ENTERED
16 <151> PRIOR FILING DATE: 1998-04-14
18 <160> NUMBER OF SEQ ID NOS: 25
20 <170> SOFTWARE: PatentIn Ver. 2.1
22 <210> SEQ ID NO: 1
23 <211> LENGTH: 1670
24 <212> TYPE: DNA
25 <213> ORGANISM: Helicobacter pylori
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28 <221> NAME/KEY: CDS
29 <222> LOCATION: (793)..(1572)
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36 gatttgattt tagggaatta catgcaagtg aatgaaaaaa acattcaagc gtttgccccc_180
38 aaacaataag gtaaaaaatg ccactcactc atttgaatga agaaaatcaa cctaaaatgg~240
40 tggatatagg ggataaagaa accactgaaa gaatcgctct agcaagcggt cgtatcagca 300
42 tgaataaaga ggcttatgac gctattatca atcatggcgt caaaaagggt ccggtattac 360
44 aaactgctat tattgctggg attatggggg ctaaaaagac aagcgaactc attcccatgt 420
46 gecatecaat catgeteaat ggggtggata ttgatatttt agaagaaaaa gagaettgta 480

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50\ taatgagtgt gagcgtaggg cttttaacca tttatgacat ggtgaaagcc attgataaga 600
52\qcatqacaat taqcqqtgtg atgctggaat ataaaagtgg aggcaaaagt ggggattata 660
54 acqctaaaaa atagaaaaag actgataatc taaagatatt agggtaaaat aacattttga 720
56 caacaaaagc gtgttggttg cttcggattt gttgttatag aagtctaaaa tattacaatc 780-
58 aaggatagaa og atg aga goa aat aat oat ttt aaa gat ttt goa tgg aaa 831
59
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60
62 aaa tgc ctt tta ggc gcg agc gtg gtg gct tta tta gtg gga tgc agc
63 Lys Cys Leu Leu Gly Ala Ser Val Val Ala Leu Leu Val Gly Cys Ser
64
        15
                            20
66 ccg cat att att gaa acc aat gaa gtc gct ttg aaa ttg aat tac cat
67 Pro His Ile Ile Glu Thr Asn Glu Val Ala Leu Lys Leu Asn Tyr His
                        35
                                            40
70 cca gct agc gag aaa gtt caa gcg tta gat gaa aag att ttg ctt tta
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71 Pro Ala Ser Glu Lys Val Gln Ala Leu Asp Glu Lys Ile Leu Leu Leu

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76 65 70 75												
78 aaa ttc aag aat caa acc gcg ctc aag gtt gaa cag att ttg caa aat	1071											
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84 95 100 105												
86 tot tit goa caa aaa aaa gaa ggg tat tig gog git got atg aat ggo	1167											
87 Ser Phe Ala Gln Lys Lys Glu Gly Tyr Leu Ala Val Ala Met Asn Gly	,											
88 110 115 120 125												
90 gaa att gtt tta cgc ccc gat cct aaa agg acc ata cag aaa aaa tca	1215											
91 Glu Ile Val Leu Arg Pro Asp Pro Lys Arg Thr Ile Gln Lys Lys Ser	1213											
92 130 135 140												
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94 gaa ccc ggg tta tta ttc tcc acc ggt ttg gac aaa atg gaa ggg gtt	1203											
95 Glu Pro Gly Leu Leu Phe Ser Thr Gly Leu Asp Lys Met Glu Gly Val												
96 145 150 155	1011											
98 tta atc ccg gct ggg ttt att aag gtt acc ata cta gag cct atg agt	1311											
99 Leu Ile Pro Ala Gly Phe Ile Lys Val Thr Ile Leu Glu Pro Met Ser												
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116 225 230 235												
118 aaa ctc act caa aag aat tta gaa tct tat caa aaa gac gcc aaa gaa	1551											
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120 240 245 250												
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123 Leu Lys Gly Lys Arg Asn Arg												
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138 1 5 10 15												
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PATENT APPLICATION: US/09/308,435B

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Input Set : A:\Astra560.app.txt

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140 Leu Gly Ala Ser Val Val Ala Leu Leu Val Gly Cys Ser Pro His Ile 20 25 143 Ile Glu Thr Asn Glu Val Ala Leu Lys Leu Asn Tyr His Pro Ala Ser 35 40 146 Glu Lys Val Gln Ala Leu Asp Glu Lys Ile Leu Leu Leu Arg Pro Ala 55 149 Phe Gln Tyr Ser Asp Asn Ile Ala Lys Glu Tyr Glu Asn Lys Phe Lys 75 70 150 65 152 Asn Gln Thr Ala Leu Lys Val Glu Gln Ile Leu Gln Asn Gln Gly Tyr 153 155 Lys Val Ile Ser Val Asp Ser Ser Asp Lys Asp Asp Phe Ser Phe Ala 100 ' 105 158 Gln Lys Lys Glu Gly Tyr Leu Ala Val Ala Met Asn Gly Glu Ile Val 120 125 115 161 Leu Arg Pro Asp Pro Lys Arg Thr Ile Gln Lys Lys Ser Glu Pro Gly 135 164 Leu Leu Phe Ser Thr Gly Leu Asp Lys Met Glu Gly Val Leu Ile Pro 155 150 167 Ala Gly Phe Ile Lys Val Thr Ile Leu Glu Pro Met Ser Gly Glu Ser 165 170 170 Leu Asp Ser Phe Thr Met Asp Leu Ser Glu Leu Asp Ile Gln Glu Lys 171 185 173 Phe Leu Lys Thr Thr His Ser Ser His Ser Gly Gly Leu Val Ser Thr 174 195 200 176 Met Val Lys Gly Thr Asp Asn Ser Asn Asp Ala Ile Lys Ser Ala Leu 215 179 Asn Lys Ile Phe Ala Asn Ile Met Gln Glu Ile Asp Lys Lys Leu Thr 230 235 182 Gln Lys Asn Leu Glu Ser Tyr Gln Lys Asp Ala Lys Glu Leu Lys Gly 245 185 Lys Arg Asn Arg 260 190 <210> SEQ ID NO: 3 191 <211> LENGTH: 1670 192 <212> TYPE: DNA 193 <213> ORGANISM: Helicobacter pylori 195 <220> FEATURE: 196 <221> NAME/KEY: CDS 197 <222> LOCATION: (793)..(1572) 199 <400> SEQUENCE: 3 200 gatcctatcg cgccaaaggt ggtattagga ataagagctt gattattaat ctccctggta 60 202 aqtccaaaaa qtattaqaqa atqcttaqaq qcqqtttttc caqcqattcc ttattqcqtq 120 204 gatttgattt tagggaatta catgcaagtg aatgaaaaaa acattcaagc gtttgccccc 180 206 aaacaataaq qtaaaaaatq ccactcactc atttgaatga agaaaatcaa cctaaaatgg 240 208 tggatatagg ggataaagaa accactgaaa gaatcgctct agcaagcggt cgtatcagca 300 210 tgaataaaqa ggcttatgac gctattatca atcatggcgt caaaaagggt ccggtattac 360 212 aaactgctat tattgctggg attatggggg ctaaaaaagac aagcgaactc attcccatgt 420 214 gccatccaat catgctcaat ggggtggata ttgatatttt agaagaaaaa gagacttgta 480 216 gttttaaact ctatqcgaga qtcaaaactc aagctaaaac gggcgtagaa atggaagcgc 540 RAW SEQUENCE LISTING

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DATE: 02/21/2002 TIME: 09:58:45

Input Set : A:\Astra560.app.txt

Output Set: N:\CRF3\02212002\I308435B.raw

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	-	_		-		-	-							-		ttttga	
						_	_			-			-			_	
	l caacaaaago gtgttggttg ottoggattt gttgttatag aagtotaaaa tattacaato 5 aaggatagaa og atg aga goa aat aat oat ttt aaa gat ttt goa tgg aaa																
227																	
228					1				5				-	10		1 1	
	aaa	tac	ctt	tta	aac	aca	agc	ata	ata	qct	tta	tta	ata	qqa	tqc	age	879
		_					_			-					Cys	_	
232	_	15			• •		20					25		•	•		
234	ccq	cat	att	att	qaa	acc	aat	qaa	qtc	qct	ttq	aaa	ttq	aat	tac	cat	927
	-				-			-		-	_		-		Tyr		
236	30					35					40	-			-	45	
238	cca	gct	agc	qaq	aaa	gtt	caa	qcq	tta	gat	qaa	aag	att	ttg	ctt	tta	975
															Leu		
240					50					55		-			60		
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247	Lys	Phe	Lys	Asn	Gln	Thr	Ala	Leu	Lys	Val	Glu	Gln	Ile	Leu	Gln	Asn	
248			80					85					90				
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	Gly		Ser	Leu	Asp	Ser		Thr	Met	Asp	Leu		Glu	Leu	Asp	Ile	
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		Glu	Lys	Phe	Leu	_	Thr	Thr	His	Ser		His	Ser	GLY	Gly		
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	***	_		-	-	_		_	-				-		atc	_	1455
	Val	ser	Thr	Met		гла	GLY	Thr	Asp		ser	Asn	Asp	Ата	Ile	гÀг	
280					210					215					220		1503
	-	-	_		_			-			_		-		gac		1503
	arg	ΑΙα	ьeu		ьys	тте	ьvе	АТа		тте	мет	GIN	GIU		Asp	ьys	
284				225					230					235			

RAW SEQUENCE LISTING DATE: 02/21/2002 PATENT APPLICATION: US/09/308,435B TIME: 09:58:45

Input Set : A:\Astra560.app.txt

Output Set: N:\CRF3\02212002\I308435B.raw

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                               245
290 tta aaa qqc aaa aqa aac cqa taaaaacaaa taacgcataa gaaaagaacg
                                                                      1602
291 Leu Lys Gly Lys Arg Asn Arg
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294 cttqaataaa ctqcttaaaa aggqtttttt aqcqttcttt ttqaqcgtgt atttaagggc 1662
296 tgatgatc
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300 <211> LENGTH: 260
301 <212> TYPE: PRT
302 <213> ORGANISM: Helicobacter pylori
304 <400> SEQUENCE: 4
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320 Asn Gln Thr Ala Leu Lys Val Glu Gln Ile Leu Gln Asn Gln Gly Tyr
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323 Lys Val Ile Ser Val Asp Ser Ser Asp Lys Asp Asp Phe Ser Phe Ala
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326 Gln Lys Lys Glu Gly Tyr Leu Ala Val Ala Met Asn Gly Glu Ile Val
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327 115
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332 Leu Leu Phe Ser Thr Gly Leu Asp Lys Met Glu Gly Val Leu Ile Pro
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347 Asn Lys Ile Phe Ala Asn Ile Met Gln Glu Ile Asp Lys Lys Leu Thr
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VERIFICATION SUMMARY

PATENT APPLICATION: US/09/308,435B

DATE: 02/21/2002 TIME: 09:58:46

Input Set : A:\Astra560.app.txt

Output Set: N:\CRF3\02212002\I308435B.raw

STATISTICS SUMMARY

DATE: 02/21/2002

PATENT APPLICATION: US/09/308,435B

TIME: 09:58:46

Input Set : A:\Astra560.app.txt

Output Set: N:\CRF3\02212002\I308435B.raw

Application Serial Number: US/09/308,435B

Alpha or Numeric: Numeric

Application Class:

Application File Date: 05-19-1999

Art Unit: 1600

Software Application: PatentIN2.1 Total Number of Sequences: 25 Total Nucleotides: 3340 Total Amino Acids: 1613

Number of Errors: 0 Number of Warnings: 0 Number of Corrections: 0

MESSAGE SUMMARY